



Naval Facilities Expeditionary Logistics Center



AUGUST 03 SITREP

People

CAPT (Sel) Cozier presented Bob Bailey with a retirement certificate, letter and command coin honoring over 37 years of government service at a small ceremony in the command conference room. Bob was also recognized for his performance as Construction Equipment Department (CED) Director and his contribution as a member of the CED Commercial Activities (CA) Study Most Efficient Organization Team.

Mobile Utilities Support Equipment sent teams at Naval Stations Rota and Guam. The Rota team conducted an annual operational inspection and provided technical assistance with a fuel tank replacement. The Guam team installed, inspected and repaired boilers on Guam and a substation on Saipan.

New Navy Acquisition Intern Hired: Jessica Younger who has a Bachelor of Science degree from University of Nevada/Reno in Logistics Management. She will be assigned to N44 NCF N4P for her first rotation with NFELC.

EAC Marcelino reported aboard. He is assigned to Code N443 as a Commodity Manager for Camp Facilities and Collateral equipment.

Innovation

NMCB 74 received 3M training from 07 to 29 July in Gulfport. NMCB 3 is undergoing 3M training in Port Hueneme from 05 to 29 August.

EQCM(SCW) Fuller and EOC(SCW) Ortiz arrived on Guam 11 August to validate equipment at the Orote Point Quarry for future Configuration Data Management and 3M implementation. While on Guam they will brief NMCB 4's Chiefs and Officers on their upcoming 3M training.

Developed a Commodity Management Division "Fielding Plan" template. This template is an informational snapshot that provides the total requirement, on-hand quantities, planned procurement information and Integrated Logistics Overhaul / fielding schedule of a major Table of Allowance (TOA) item or system for the NCF/ NSE. They are intended to be used by the

Commodity Managers, Program Integrators and Management as a planning and reporting tool.

NFELC completed the month-long Beta Testing of the new Motorola XTS5000 radios as the Motorola/Navy selected testing site.

The Motorola XTS5000 radio is the replacement for the aging Motorola Saber that was in the Expeditionary Forces Table of Allowance. This testing allowed NFELC to impact functional operations of a new radio prior to the release of the product thus minimizing the possibility of the Expeditionary Forces receiving a radio that did not fit their requirements.

Client

EOC(SCW) Zylla coordinated the offload of three ships returning NCF material from Southwest Asia. CAPE HORN arrived in Port Hueneme on 11 Jul with 37 pieces of Civil Engineer Support Equipment (CESE) and 100 containers. CAPE HUDSON arrived in Port Hueneme on 28 Jul with 81 pieces of CESE, and SISLER arrived in Long Beach on 4 Aug with 5 pieces of CESE and 13 containers.

CMC(SCW) Paris provided assistance to First Naval Construction Division's Port Hueneme TOA Manager by inspecting the containers for the Homeport 2. Several minor repairs were completed on the spot and containers recertified. Plans are being developed to repair or replace containers requiring major repairs.

NFELC was contacted by the Navy Environmental Health Center about providing CESE support for a number of Forward Deployable-Preventative Medicine Units (FD-PMUs). Subsequently, NFELC representatives attended a "lessons learned" conference in San Diego to investigate how to best support these units. A NFELC capability brief was provided as well as information on MTRV capabilities. Initial feedback was very enthusiastic about using our standardized systems and providing adequate resources.

Operations

CED's CA Study completed a major milestone when both the Technical and Price Evaluation Boards completed their initial reports. These reports will be used to gain approval from the Source Selection Authority to enter discussions with the commercial contractors bidding for CED's work.



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NFELC's Operations Department is developing plans to prioritize reconstitution efforts for non-Military Pre-positioned Force TOA packups at both Gulfport and Port Hueneme. The goal of these plans is to achieve maximum NCF readiness by early spring 2004.

The Chemical, Biological and Radiological (CBR) Commodity Manager attended the CBR Defense Conference held at NSWC Dahlgren, VA. Topics included status and information on CBR-D programs; status of new Joint Requirements Office and Joint Program Executive Office for CBR-D; perspective on OPNAV, ONR, and SYSCOM CBR-D relationships; information of new Chief of Naval Installations (CNI) organization and relationship to Navy CBR-D.

Completed Allowance Change Requests for GP - Modular General Purpose Tent System (MGPTS), and Tension Fabric Structure (TFS) - Lightweight Maintenance Enclosure in NCF / NSE. The goal is to obtain NCF/NSE standardization and interoperability to one standard tent system. Other ACRs included replacement of Temper tents, addition of Field Deployable Environmental Control Units (FDECU) and large TFS heaters for the Amphibious Construction Battalion.